

Kolesov, O. A.

The Ukrainian Coal Industry in 1974.  
6 pp

UGOL', Moscow, No 8, Aug 74, pp 10-13.  
JPRS 63181

BRATCHENKO, B. F.  
//UGOL'//  
--10/1974,V----,N----, pp 0006-0017  
Minister Describes USSR Coal Industry Management.  
18 pp  
JPRS 63639  
#

UNKNOWN

//UGOL'//

--/10/1974,V----,N----, pp 0072-0077  
Coal Industry in First Half of 1974 Surveyed.  
10 pp  
JPRS 63639  
#

Kaganovich, B. L.

Improved Planning in Coal Industry Urged.

11 pp

UGOL' UKRAINY, Kiev, No 7, 1973, pp 1-5.

JPRS 60240

Ukraine's Coal Figures for First Quarter 1973  
Published.

9 pp

UGOL' UKRAINY, Kiev, No 7, 1973, pp 52-54.  
JPRS 60158

Fink, P.

The offset plate and the quality of the printed  
picture.  
UGRA MITTEILUNGEN, n. 20, p. 459-469, 1970  
TC-12764

P. NOVOTNY

Fluid-Bed Combustion of High-Sulphur Solid Fuels.  
UHLI, Vol 13, No 7, pp 297-299, 1971.  
NTC 72-15248-21B

Mar 73

Kudela, V.

Critical Evaluation of Rank Analyses of Coal  
Mixtures.

UHLI, 1972, Vol.20, No.8, pp.333-336.

BISI 11737

Pre-Stressed Concrete Sleepers, by Kutasy Lajos.  
UJ PROGRESSZIV FESZITETT BETONALJ ACEL ALATETLEMEZ  
NELKUT SINLEEROSITESSEL, 1968, pp 27-42.  
\*USDOT/FRA  
Available at NTIS TT 73-55097

Ann 73

Parragh, Gabor

Problems of Patenting Microbiology-Related  
Inventions Discussed, 12 pp.  
UJITOK LAPJA, Budapest, No 22, 21 Nov 73,  
pp 7-9.  
JPRS 60949

.In 11 71

Instructions for calculating the atmospheric dispersal  
of noxious substances (dust and sulfur dioxide)  
present in industrial emissions - SN369-67

UKAZANIYA PO RASCHETU RASSEIVANIYA V ATMOSFERE

VREDNYKH VESCHESTV (PYLI I SERNISTOGO GAZA)

SODERZHASCHIKISYA V VYBROSAKH PROMYSHLENNYKH PREDPRI-

YATIY SN 369-67 Gidrometeorologicheskoe Izdatelstvo.

Leningrad. 1967

Available on loan NTC 73-12800-04B

Kiev Aktiv Urged to Intensify Ideological-  
Political Work, 9 pp.  
UKRAINIAN, radio, Kiev Radio, 0800 GMT, 17 Mar  
1973.  
JPRS 58632

Apr 73

RUSSIAN

CSO: 8344/0528  
19 Sep 74

45081 40 pp  
Program of the 19th Ukrainian republic scientific-  
technical conference dedicated to the day of radio.

Kiev, XIX Ukrainskaya respublikanskaya nauchno-  
tekhnicheskaya konferentsiya, posvyashchennaya  
dnyu radio, 1969, pp 1-45.

Please publish as a GUO report.

RUSSIAN

JPR5  
L-5113 63pp

CSO: 8344/0527

19 Sep 74

Program of the 20th Ukrainian republic scientific technical conference dedicated to the 75th anniversary of the invention of radio.

Kiev, Ukrainskay republikanskaya nauchno-tehnicheskaya konferentsiya, posvyashchennaya 75-letiyu so dnya izobreteniya radio 6-8 Iulya 1970g. programma,  
1970, pp 1-61.

Please publish as a GUO Report.

Mardashev, S. R.

GMP-Synthetase Reaction in E. Coli  
UKRAINSKII BIOKHIMICHESKII ZHURNAL, v. 37, n. 5,  
1965, pp. 751-760  
NTC 72-12939-06A

Unc1 (REF-Trans--141) 21-Jan-74  
migration of uranium. ADVAL'SKII, V.V.; VOROTNITSKAYA,  
I.E. Translated from Ukr. Biokhim. Zh.: 38: No. 4,  
419-424(1966). 7p. Dep. NTIS \$3.00.

02 botany; environmental studies; BG geology; 06R health  
and safety; 06R radiobiology; translations  
MN-11 P NSA

Shebeko, S.S.

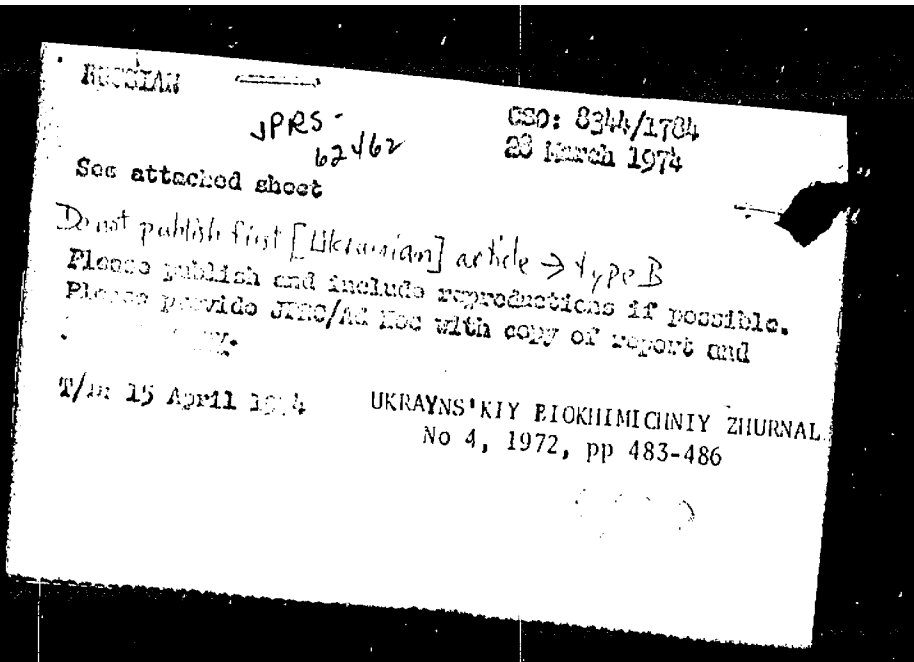
The effect of adrenaline and adrenoxyl on the content of the acylation coenzyme in some organs of white rats.

UKRAINSKYI BIOKHIMICHNYI ZURNAL, Vol. 42, n. 5,  
1970, p. 501-508  
NRC 6-11809

Leikin, Yu. N.

Interrelation of processes of oxidative phosphorylation and of the transport of  $\text{Ca}^{2+}$  ions in mitochondria.

UKRAINSKII FISIOLOGICHESKIY JOURNAL, Vol. 43, n. 1,  
1971, p. 86-97  
NTC 72-11523-06A



Savitskiy, I. V.

*S-Adenosylmethionine and its biochemical functions.*  
UKRAINSKIY BIOKHEMICHNYI ZHURNAL, Vol 44, 1972, pp 662-676  
WTC 74-10260-06A

The Effects of Low Frequency Electromagnetic Field  
Pulses on Skeletal Muscle Metabolism in the Rat.  
8 pp

UKRAYINS'KYI BIOKhimICHNYY ZHURNAL, Kiev, No 3,  
1973, pp 356-361.

JPRS 62462

Changes in Metabolism of Nitrogenous Substances in  
Animal Nerve Tissue Subjected to an Electromagnetic  
Field of Ultrahigh Frequency.  
5 pp

UKRAINS'KYI BIOKHTMICHNYI ZHURNAL, Kiev, No 4,  
1972, pp 483-486.  
JPRS 62462

BRATUS', V. M.  
//UKR. BOT. ZH.//  
--/1966, v0023, no004,  
Some Data on the Biology of *Fositopsis Annosa*,  
pp. 96-100, listed on Microfilm as in Process:  
CIRCHLOC

Kondrat'eva, N.V.  
"Explosive" cell destruction of the plankton anabaena species  
("Vibukhopodibne" ruinuvannya klitin planktonikh vidiv  
anaben) 1967  
Ukrainskii botanicheskii zhurnal, 24(3): 66-73. In Russian.  
Transl. for NLL, 12p., processed. Avail. NLL as RTS 4669.  
Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked MR

Bronzaft, B.D.

On the measuring units of the basic parameters characterising  
algae culture (Pro odynitsi vymiru osnovnykh parametrov,  
shego kharakterizuyut' kul'turu vodorostej)  
Ukrainskii botanicheskii zhurnal, 24(3): 96-99. In Russian.

Transl. for NLL, 4p., processed. Avail. NLL as RTG 4669.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked. *R*

Kondrat'eva, N.V., et al.  
Methods of investigation of linear cellular dimensions of plankton species Microcystis Kuets (Do metodiki doslidzhennya liniinikh rozmiriv klitin planktonnikh vidiv Microcystis Kuets)  
Ukrainskii botanichniy zhurnal, 26(5): 71-76. In Russian.  
1969  
Transl. for NLL, 10p., processed. Avail. NLL as RTS 5798.  
Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked M

Velichko, I. M.

Application of Regression Analysis to the Study of  
Growth of Algae in a Culture

UKRAINSKYI BOTANICHNYI ZHURNAL, v. 28, n. 4, 1971,

pp. 528-533

NTC 73-12803-06C

NLL RTS 7512

Masyuk, N. P.

On the Taxonomy of the Genus Dunaliella Teod. Part II  
Investigation of Productivity of Dunaliella Salina Teod.  
Strains

UKRAINSKYI BOTANICHNYI ZHURNAL, v. 28, n. 5, 1971,  
pp. 595-602  
NTC 73-12801-06C  
NLL RMS 7514

Prikhodkova, L. P.

The Nitrogen-fixing blue-green Algae of the rice-field Soils and Ephemeral Lakes of the southern Ukraine

UKRAINSKYI BOTANICHNYI ZHURNAL, v. 28, n. 6, 1971,

pp. 753-758

NTC 73-13013-06C

NLL RMS 7513

Shnyulova, E.I.

The effects of exogenic sugars on the growth  
and content of polysaccharide fractions in  
cultures of microcystis aeruginose kuetz.  
emend. elenk.

UKRAINSKII BOTANICHESKII ZHURNAL, 1972, pp  
148-152, v. 29, n. 2.

NTC 73-12197-06A

NLL RTS 7583

Tsyutsyura, D.I.

Some Electrical Properties of Semiconductors  
of the System HgTe-CdTe Heated in Mercury va-  
pors.  
UKR. FIZ. ZH., Vol.10, No.2, pp.228-9, 1965.  
A.T.S UU-4730

Lashkar'ov, G.V.

Electrical Properties of  $\text{Pr}_2\text{Se}_3$  and  $\text{Nd}_2\text{Se}_3$ .  
UKR. FIZ. ZH., Vol.10, No.5, pp.566-8, 1965.  
A.T.S UJ-4729

Karal'nik, S.M. et al

An X-Ray Spectral Study of Selenium in Various  
Modifications.  
UKR. FIZ. Zhi. Vol.10, No.6, pp.668-71, 1965.

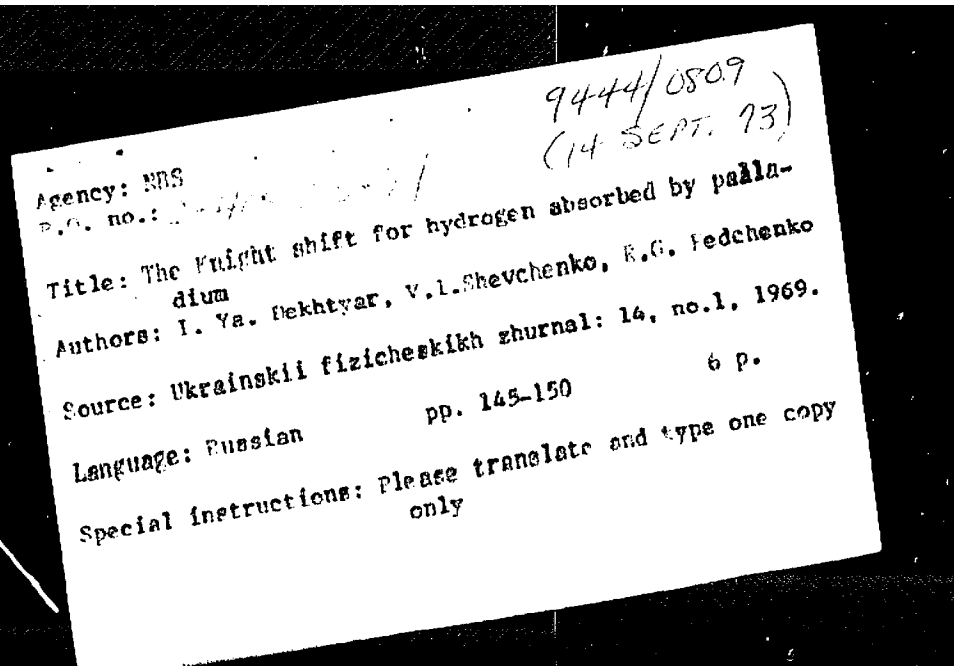
Ykovenko, V. M.

Contribution to the Theory of Overheating  
Instability in Semiconductor Plasma.  
UKR. FIZ. ZH. Vol. 13, No. 9, pp.1489-92.  
1968.

A.T.S. RJ-5246

Chekin, V.V.

Study of the phase transition in SnTe by the  
Mossbauer effect.  
UKRAINSKIY FIZICHNIY ZHURNAL, Vol.14, No.1,  
pp.102-105, 1969.  
APL/JHU T-2825



VYKHODETS, V.B.  
//UKR. FIZ. ZHURNAL//  
--/-/1970, V0005, N----  
Hydrogen Diffusion and Solubility in Ordering Alloys  
of Cu<sub>3</sub>Au Type,  
pp 106-110, \*NTIS-TT-74-58004@0

UncI (LIB/Trans--491) <sup>27-Aug-73</sup>  $\gamma$  spectrum generated during the capture of thermal neutrons by nuclei of  $^{70} 72 74$  Ge.  
MARCHUK, I.F.; FAZAVOV, D.A.; BELYKH, G.V.; GOLOVSHKIN,  
V.I.; MURZIN, A.V.; OGRODNIK, A.F. Translated from  
Ukr. Fiz. Zh. (Russ. Ed.); 15, No. 2, 245-250(1970).  
8p. Dep. NTIS (U.S. Sales Only) \$3.00.

20H physics (nuclear); translations  
MN-34c NP NSA

Egorenkov, V. D.

Stability of a finite-pressure plasma with an  
anisotropic electron-velocity distribution.  
UKRAINSKII FIZICHESKII ZHURNAL. (RUSSIAN EDITION.)  
Vol 15, p. 325-330, 1970.  
NTC 73-10688-20I

may 73

11-May-73

Uncl AFC (BNL-tr--533) Equilibrium of negative ions in  
high-intensity plasma source. GABOVICH, M.D.; NAIDA,  
A.P.; ISAEV, F.M. Translated by S.J. Amoretti from Ukr.  
Fiz. Zh. (Russ. Ed.); 15: No. 4, 667-671(1970). 11p.  
Dep. NTIS \$3.00.

20I physics (plasma); translations  
MN-34 P NSA

Kochelap, V.A.

Calculation of Probability of Radiation from  
Diatom Molecular Dissociation States 21 pp

UKRAINSKIY FIZICHESKIY ZH. Vol 15, No 6, 1970  
pp 1000-1013

FSTC-HT-23-1147-73

RUSSIAN

*Copy 4P  
SF*CSO: 8144/2061 W  
11 April 1973 SF

1. Photoluminescence of Silicon Carbide during its irradiation by the light of a ruby laser, by I.S. Gorban, V.A. Gubanov et al.
2. Radiation type centers developing on the ahydrons surface of germanium during bombardment with low-energy net ions, by V.G. Litovchenko, V.S. Lysenko, et al.

Kiev, Ukrainskiy Fizicheskiy Zhurnal, Tom XV, No. 8,  
1971, pp 1363-1366.

Ad hoc  
Special type B  
Do not publish

Original plus two (2) copies.

Vishnevetskii, V. N.

Containment of an ohmic-heating plasma in the urgan  
high-shear stellarator.  
UKRAINSKII FIZICHNII ZHURNAL (UKRAINIAN EDITION).  
v. 16, p. 750-754, 1971  
NTC 73-10811-20I

Gabovich, M. D.

Neutralizations of ion beam space charge by injected electrons.

UKRAINSKII FIZIGHNII ZHURNAL (UKRAINIAN EDITION)

v. 16, p. 809-813, 1971

NTC 73-10810-20I

*Demutskii, V. P.*

*On Ionization Recombination Oscillations*  
UKRAINSKII FIZICHNII ZHURNAL (UKRAINIAN EDITION), v. 16,  
1971, pp. 1554-1556  
NTC 73-12688-20H  
NTIS N72-27750

Permyakov, V. H.

Structural changes during the nitriding  
of steel 4Kh13.  
UKRAINSKII FIZICHNII ZHURNAL (UKRAINIAN  
EDITION), v. 16, p. 2073-2075, 1971  
NTC as 73-10444-11F

may 73

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.  
Vol. 16, No. 4, 1971.  
C/C/ \*NTIS TT 72-52017/04  
\*AEC-tr-7297/4  
UC-34

may 73

Gribnikov, Z. S.

An Isotropic Redistribution of Current Carriers Near  
+ Charge Semiconductor Surface 19 pp

Ukrainskiy Fizicheskiy Zhurnal, Vol. 16, No. 5 (1971)  
PP 773-782

ACSI-K-2203

FSTC-HT-23-1635-72

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.

Vol. 16, No. 5, 1971  
C/C \*NTIS TT-~~72~~-62017/05  
\*AEC-tr-7297/5  
UC-34

may 73

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.

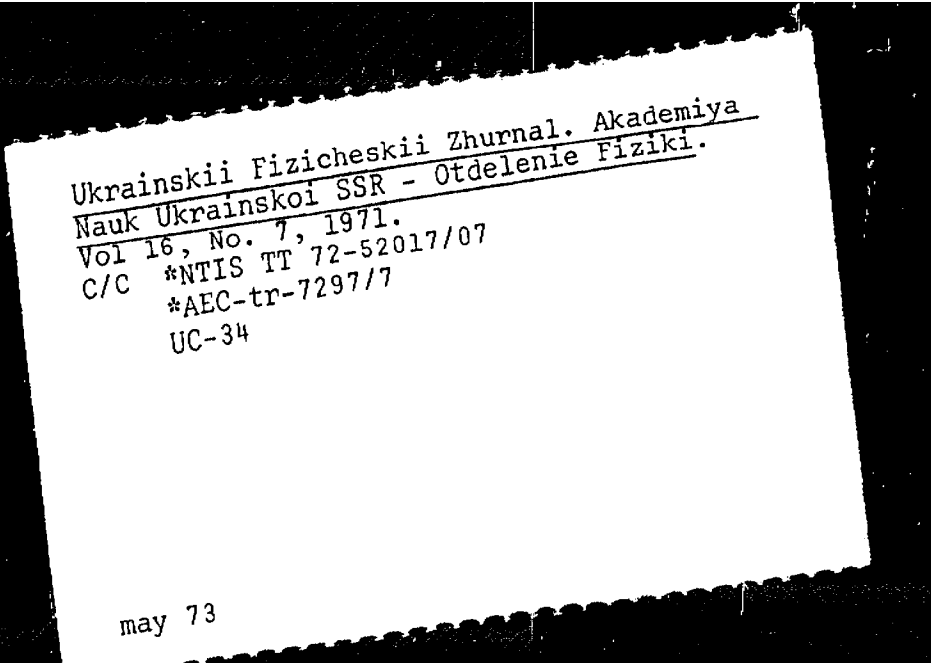
Vol. 16, No. 6, 1971.

C/C \*NTIS-TT-72-52017/06

\*AEC-tr-7297/6

UC-34

may 73



Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.  
Vol. 16, No. 8, 1971.  
C/C \*NTIS TT 72-52017/08  
\*AEC-tr-72977/8  
UC-34

may 73

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.

Vol. 16, No. 9, 1971.

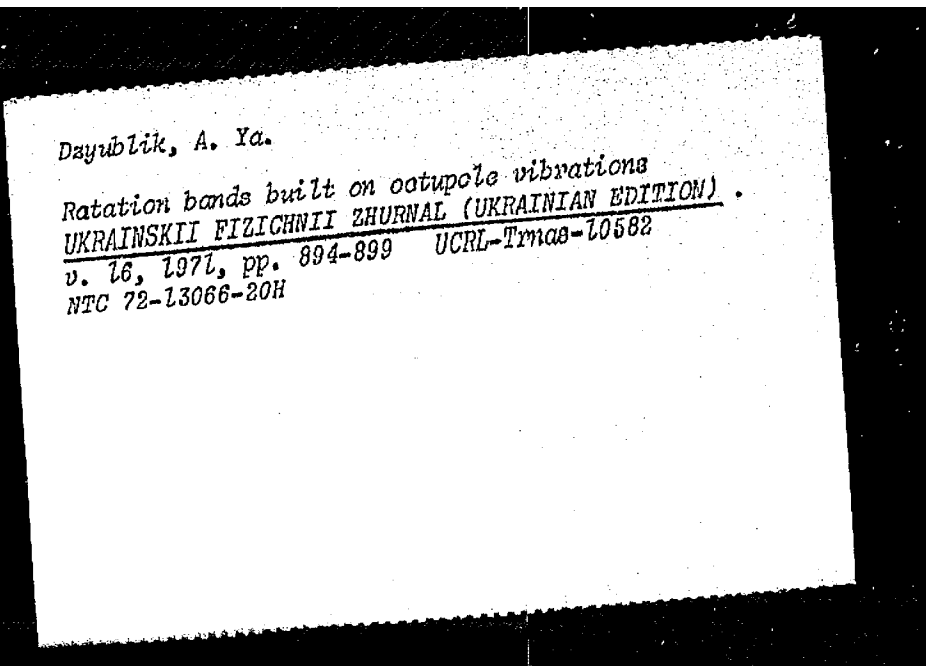
C/C \*NTIS TT 72-52017/09

\*AEC-tr-7297/9

UC-34

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.  
Vol. 16, No. 10, 1971.  
C/C \*NTIS TT 72-52017/10  
\*AEC-tr-7297/10  
UC-34

may 73



SPECIFIC ELECTRICAL RESISTANCE, THERMO-EMF, AND HALL EFFECT OF IRON-COBALT AND

SIDURENKO, F. A LANGUAGE-RU COUNTRY-UR  
CONFIDENTIAL 2/2

UKRAIN. FIZICH. ZHURNAL, VOL 16 #11 (NOV.) 1971, PP 1911-1913, KIEV

FSTC-HT-23-1633-73

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.  
Vol. 16, No. 11, 1971.  
C/C \*NTIS TT 72-52017/11  
\*AEC-tr-7297/11  
UC-34

may 73

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.  
Vol. 16, No. 12, 1971.  
C/C \*NTIS TT 72-52017/12  
\*AEC-tr-7297/12  
UC-34

may 73

Ukrainskii Fizicheskii zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.  
Vol. 17, No. 1, 1972.  
C/C -\*AEC-tr-7411/1  
\*NTIS tt 74-52000/01  
UC-34

May 73

Tikhonov, E. A.

*Second harmonic generation of a neodymium laser by  
crystalline powders of organic compounds*

UKRAINSK I-FIZICHNII ZHURNAL (UKRAINIAN EDITION),

v. 17, 1972, pp. 190-202

NTC 72-1527L-20E

Ukrainskii Fizicheskii zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.  
Vol. 17, No. 2, 1972.  
C/C \*NTIS TT 74-52000/02  
\*AEC-tr-7411/2  
UC-34

may 73

MECHANISM OF THE OXIDE CATHODE EMISSION CAPACITY CHANGES WITH CURRENT TAKE OFF

PIKUS, G. LANGUAGE-RU COUNTRY-UR

UKRI FIZ. ZH. 17~~(3)~~ 1972 PP 472-6

FSTC-HT-23-1440-73

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.

Vol. 17, No. 3, 1972.  
C/C \*NTIS TT 74-52000/03  
#AEC-tr-7411/3  
UC-34

may 73

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.

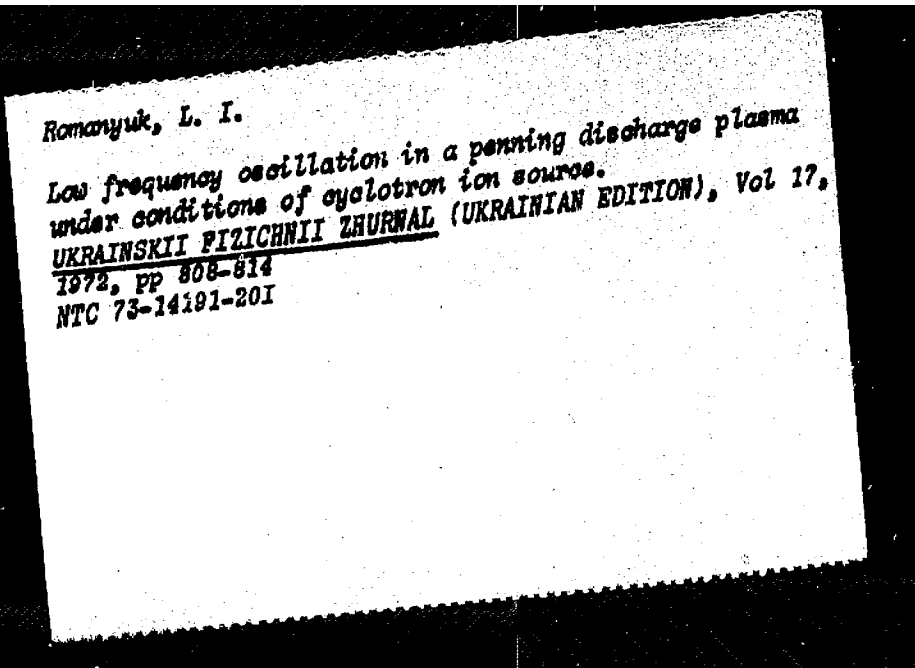
Vol. 17, No. 4, 1972.

C/C \*NTIS TT 74-52000/04

\*AEC-tr-7411/4

UC-34

may 73



L. I. Romanyuk

Low frequency oscillation in a penning discharge  
plasma under conditions of cyclotron ion source.

13 pp.

UKR. FIZ. ZH. (KIEV), Vol 17, No 5, 1972, pp 818-824

NASA TT F 14, 649

apr 73

Borkovskaya, O. Yu.

Surface space-charge effect on certain photoelectric  
properties of Gallium Arsenide (p-type).

UKRAINSKII FIZICHNII ZHURNAL (UKRAINIAN EDITION), Vol 17,  
1972, pp 826-828  
NTC 73-13771-20L

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fizika.  
Vol. 17, No. 5, 1972.  
C/C \*NTIS TT 74-52000/05  
\*AEC-tr-7411/5  
UC-34

MAY 13.

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fizika.  
vol. 17, No. 6, 1972.  
C/C \*NTIS TT 74-52000/06  
\*AEC-tr-7411/6  
UC-34

PASHITSKII, E. A.  
//UKRAINSKII FIZICHESKII ZHURNAL (UKRAINIAN EDITION)//  
--/1972, V0017, N0006,  
Phenomenological Models of Electron-Phonon  
Interaction and the Criterion of Metal Superconductivi-  
ty,  
PP 289-302, MTC 74-11310-20108

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki, 1972.  
Vol. 17, No. 7, 1972.  
C/C \*NTIS TT 74-52000/07  
\*AEC-tr-7411/7  
UC-34

may 73

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.  
Vol. 17, No. 8, 1972.  
C/C \*NTIS-TT-74-52000/08  
\*AEC-tr-7411/8  
UC-34

may 73

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.  
Vol. 17, No. 9, 1972.  
C/C NTIS-TT-74-52000/09  
\*AEC-tr-7411/9  
UC-34

MAY 73

Mashkevich, V.S.

Theory of cross-relaxation due to resonant transfer of excitation in a spectrally inhomogeneous medium.

UKRAINIAN, per Ukrainskii Fizichnii Zhurnal.,  
Vol. 17, No. 10, pp. 1658-1665, 1972.  
CLB-3 T-658

Zevin, V. Ya.

Part II. Role of cross-relaxation transitions  
in ENDOR dynamics with inhomogeneous broadening  
of EPR lines.  
UKRAINIAN, per Ukrainskii Fizichnii Zhurnal,  
Vol. 17, No. 10, pp. 1666-1689, 1972.  
APL CLB-3 T-659

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.

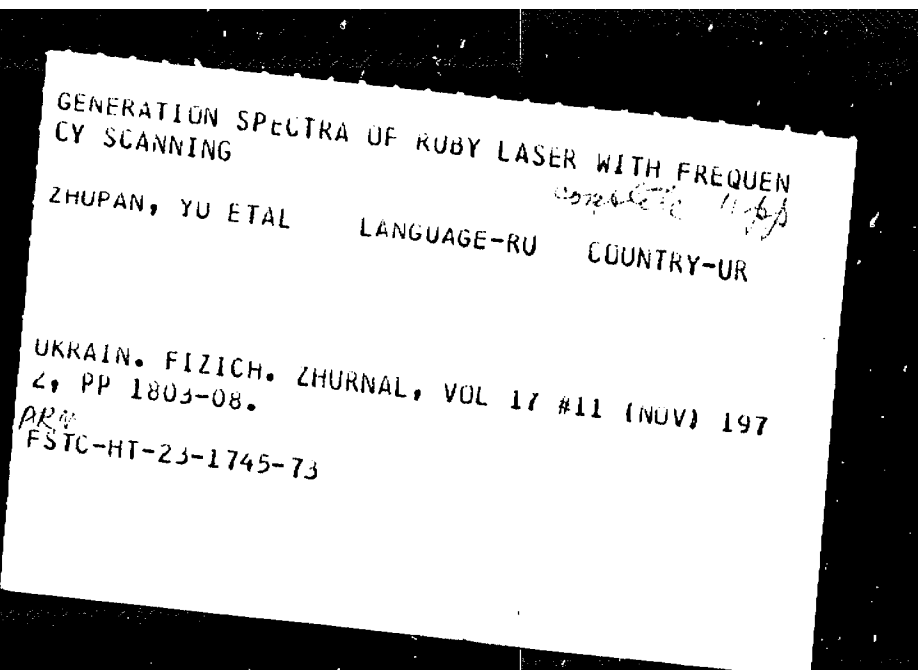
Vol. 17, No. 10, 1972.

C/C \*NTIS TT 74-52000/10

\*AEC-tr-7411/10

UC-34

may 73



Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.  
Vol. 17, No. 11, 1972.  
C/C \*NTIS TT 74-52000/11  
\*AEC-tr-7411/11  
UC-34

may 73

Ukrainskii Fizicheskii Zhurnal. Akademiya  
Nauk Ukrainskoi SSR - Otdelenie Fiziki.  
Vol. 17, No. 12, 1972.  
C/C \*NTIS-TT 74-52000/12  
\*AEC-tr-7411/12  
UC-34

Romanyuk, L. I.

*Rotation of the ion component of a hot-cathode Penning  
discharge plasma.*

UKRAINSKIY FIZICHESKIY ZHURNAL, Vol 17, No 12, Dec 1972,  
pp 2004-2010

NASA TT F 14,931

Zykov, V. G.

Investigation of plasma drift and equilibrium in  
toroidal magnetic field with divertor  
UKRAINSKII FIZICHESKII ZHURNAL (UKRAINIAN EDITION),  
v. 16, n. 2, 1971, pp. 303-308  
NTC 73-13176-201  
NTIS N72-13682

Kochelap, V. O.

Use of molecular electron-vibrational phototransitions  
in lasers with thermal pumping  
UKRAINSKII FIZICHESKI ZHURNAL (UKRAINIAN EDITION),  
v. 16, n. 3, 1971, pp. 394-400  
NTC 73-13178-20E  
NTIS N72-19572

Dolgopolov, V. V.

Stability of a plasma rotating in crossed electric and magnetic fields.

UKRAINSKIY FIZICHNIY ZHURNAL. (USSR), Vol 18, No 1,  
January 1973, pp 18-28  
NASA TT F-15,021

7-Mar-74

UncI (BNL-tr--548) Contribution of direct interactions to the cross sections for neutron scattering by Mg, Ti, Cr, <sup>58</sup>Ni, <sup>60</sup>Ni, and <sup>62</sup>Ni nuclei. SOKOLOV, L.S.; FEDOROV, M.B.; KORBETSKII, E.V.; SUROVITSKAYA, N.T.; YAKOVENKO, T.I. Translated by S. J. Amoretti from Ukr. Fiz. Zh. (Russ. Ed.); 18: No. 2, 263-266(1973). 10p.  
Dep. NTIS \$3.00.

20H physics (nuclear); translations  
MN-34c P NSA

revision

ROCHELAP, V. A.  
//UKRAINSKIY FIZICHESKIY ZHURNAL//  
--/--/1973, V0018, N0003,  
Kinetics of high-pressure chemical lasers, 16 pp,  
pp 378-388, AIR/PTD-HT-23-860-7488

Romanuk, L. I.

Correlation between the potential and density fluctuations of a plasma, and the convective transport of particles across the magnetic field in a penning discharge in the presence of rotational instability  
UKRAINSKIY FIZICHESKIY ZHURNAL, Vol 18, No 3, March  
1973, pp 455-460

NASA TT F-15, 026

\* NASA TT F-15, 061

Brodin, M. S.

Effect of the Surface Condition on the Reflection  
and Luminescence Spectra of CdS Crystals  
UKRAINS'KIY FIZICH ZHURNAL, vol. 18, May, 1973,  
pp. 824-829  
NASA TT F-15,242

KOCHELAP, V. O.  
//UKRAINSKIY FIZICHESKIY ZHURNAL,//  
--/~/1973, V0018, N0006,  
Concerning the kinetics of chemical lasers at  
high pressures, 6 pp  
PP 1024-1026, AIR/FTP/HC-23-1199-74@@

Training Cadres for Foreign Countries in Ukrainian  
SSR, by K. A. Kolosova, 11 pp.  
UKRAINIAN, per, Ukrayins'kyj Istorychnyy Zhurnal,  
Kiev, No 1, Jan 1973, pp 48-55.  
JPRS 58647

Apr 73

Anti-Sovietism by Ukrainian Nationalists Described,  
V. P. Cherednychenko, 15 pp.  
UKRAINIAN, per, Ukrayins'kyy Istorychnyy Zhurnal,  
Kiev, No 3, Mar 1973, pp 12-22.  
JPRS 58982

May 73

Kotlyar, M. F.

Falsifications of Russian, Ukrainian and Belorussian History.

16 pp

UKRAYINSKYY ISTORYCHNYY ZHURNAL, Kiev, Sept  
1973, pp 3-14.  
JPRS 60366

Agency: NBS  
P.O. no. S-314971-73

Uyyu/04C:  
S: KIS, 1973

Title: O kremirovani<sup>i</sup> asimmetrichnym peremenym tokom

Authors: A.V. Pamfilov, A.I. Lopushanskaia, and B.A. Gru

Source: Ukrainskii khimicheskii zhurnal, v. 26, no.1,  
1960, p. 31-35

Language: Russian

5 p.

Special instructions: Please translate and type one copy  
only

Rozen, A. A.

A Study of the Thermal Dissociation of Molybdenum Carbonyl.  
Ukr. Khim. Zh. Vol. 26, pp.151-7, 1960.

A.T.S. RJ-5285

Tseytlin, A. N.

Checking the process flow of integrated sulfuric and  
nitric acid production. 6 pp.  
UKRAINSKIY KHMICHESKIY ZHURNAL, Vol 29, No 9, 1963,  
pp 987-990  
AIR/FTD-HT-23-302-73

May 73